

EXHIBIT 7

EXHIBIT 9

Help String asserted by Cisco in Almeroth Exhibit Copying-6	Number of Occurrences of this string in Almeroth Exhibit Copying-6
IP address or hostname of rsh server	5
Hostname or IP address of font server	5
user using the v2c security model	4
user using the v1 security model	4
user using the v3 security model	3
specify a write view for the group	3
specify a read view for the group	3
specify a notify view for the group	3
group using the v2c security model	3
group using the v1 security model	3
fcg interface status and configuration	3
XNS interface status and configuration	3
Use the SNMPv3 noAuthNoPriv Security Level	3
Use the SNMPv3 authPriv Security Level	3
Use the SNMPv3 authNoPriv Security Level	3
TARP interface status and configuration	3
Show interface status and configuration	3
Query interval in seconds	3
OSPF router-id in IP address format	3
Interface status and configuration	3
IPX interface status and configuration	3
IP interface status and configuration	3
IGMP last member query interval	3
DECnet interface status and configuration	3
CLNS interface status and configuration	3
CEF interface status and configuration	3
CDP interface status and configuration	3
AppleTalk interface status and configuration	3
Apollo interface status and configuration	3
source ip address	2
query response value in seconds	2
ip source address	2
engineID of the remote agent	2
encryption parameters for the user	2
authentication parameters for the user	2
Use HMAC SHA algorithm for authentication	2
Use HMAC MD5 algorithm for authentication	2
Time to wait for a TACACS+ server to reply	2
Time to wait for a RADIUS server to reply	2
The remote notification host's UDP port number	2
Text for mib object sysLocation	2
Text for mib object sysContact	2
Suppress routing updates on an interface	2

Specify the number of retries to active server (overrides default)	2
Specify the number of retries to active server	2
Specify name of the next hop	2
Show summary information	2
Show detailed information	2
Show detailed Information	2
Set the broadcast address of an interface	2
Set the IP address of an interface	2
Send Trap messages to this host	2
Send Inform messages to this host	2
Select an interface to configure	2
Redistribute OSPF NSSA external routes	2
Read-write access with this community string	2
Read-only access with this community string	2
Name of the next hop	2
Name of the group	2
Name of the DNIS group	2
IP address of remote peer	2
IP Source address	2
Display the session command history	2
Display detailed information	2
Define the default domain name	2
Contents of startup configuration	2
Configure QoS Service Policy	2
Clear access list counters	2
Assign policy-map to the output of an interface	2
Assign policy-map to the input of an interface	2
write view name	1
timeout in seconds	1
time in seconds	1
time in minutes	1
show SNMPv3 groups	1
router-id for this OSPF process	1
read view name	1
port number	1
number of probes	1
notify view name	1
map class name	1
ip destination address	1
interval in seconds	1
identification of the contact person for this managed node	1
group using the User Security Model (SNMPv3)	1
engineID of the local agent	1
echo time interval in seconds	1
display detailed information	1
display detailed Information	1

detailed interface information	1
class of service	1
Wait time (default 5 seconds)	1
Verify a file	1
VPN Routing/Forwarding Instance	1
User Datagram Protocol	1
Use the default authorization list	1
Use the default authentication list	1
Use the default accounting list	1
Up to 80 characters describing this interface	1
Unique ID string	1
Turn on privileged commands	1
Turn off privileged commands	1
Transmission Control Protocol	1
Trace route to destination address or hostname	1
Trace route to destination	1
Total Number of Client Connections	1
To specify an access list	1
Timeout value in seconds to wait for server to reply	1
Timeout in seconds	1
Time to wait for this RADIUS server to reply (overrides default)	1
Time in seconds	1
The remote SNMP entity's UDP port number	1
The physical location of this node	1
The notification host's UDP port number	1
The UNENCRYPTED (cleartext) user password	1
The UNENCRYPTED (cleartext) shared key	1
The UNENCRYPTED (cleartext) server key	1
The UNENCRYPTED (cleartext) line password	1
The UNENCRYPTED (cleartext) 'enable' password	1
The HIDDEN shared key	1
Summary of database	1
Summary Access List	1
String to uniquely identify this chassis	1
Start IP address	1
Stamp logger messages with a sequence number	1
Specify interval for load calculation for an interface	1
Specify hosts to receive SNMP notifications	1
Specify an access list number	1
Specify an access list	1
Specify a remote SNMP entity to which the user belongs	1
Specify a RADIUS server	1
Specifies an UNENCRYPTED key will follow	1
Spanning tree topology	1
Spanning Tree Subsystem	1
Source file path	1

Source address translation	1
Source MAC address	1
Source IP address	1
Show the contents of syslogd buffers	1
Show the contents of logging buffers	1
Show running system information	1
Show filesystem information	1
Show current privilege level	1
Show QoS Policy Map	1
Show QoS Class Map	1
Set the time and date	1
Set syslog server logging level	1
Set priority for Designated Router election	1
Set multiplier for Hello holding time	1
Set key string	1
Set designated router election priority	1
Set buffered logging parameters	1
Set authentication lists for ppp.	1
Set authentication lists for logins.	1
Set authentication lists for arap.	1
Set authentication lists for NASL.	1
Set authentication list for enable	1
Set a static ARP entry	1
Set Source IP address	1
Set Hello interval in seconds	1
Session timeout interval in minutes	1
Server status and configuration	1
Send echo messages	1
Send Community attribute to this neighbor	1
Self-originated link states	1
SNMPv1/v2c community string or SNMPv3 user name	1
SNMP version to use for notification messages	1
SNMP community string	1
Router link states	1
Route map reference	1
Restrict this community to a named MIB view	1
Reset a terminal line	1
Rename a file	1
Redistribution of OSPF routes	1
Redistribute OSPF internal routes	1
Redistribute OSPF external routes	1
Reason for reload	1
Rate in packets per second	1
Rate in Kbps	1
RPF across equal-cost paths	1
Prefix list name	1

Ping destination address or hostname	1
Originate default route to this neighbor	1
Open a terminal connection	1
Open a telnet connection	1
Opaque Link-Local link states	1
Opaque Area link states	1
Opaque AS link states	1
Number of retries to this server for a transaction	1
Number of packets to transmit	1
Number of packets to send.	1
Number of lines on screen (0 for no pausing)	1
Next hop address	1
Next Hop address	1
Network time protocol	1
Network summary link states	1
Network link states	1
Negate a command or set its defaults	1
Name of the view	1
Name of the user	1
Name of the profile	1
Name of the X.25 profile	1
Name of the Physical Pool	1
NTP version number	1
NSSA External link states	1
Multicast group IP address	1
Multicast Source Discovery Protocol (MSDP)	1
Modify system boot parameters	1
Modify message logging facilities	1
Maximum size of the received buffer	1
Maximum number of unreassembled packets	1
Maximum number of routes allowed	1
Maximum number of prefix accept from this peer	1
Maximum number of connections allowed	1
Maximum number of compressed connections	1
Maximum Number of Concurrent Connections	1
Match on the URG bit	1
Match on the SYN bit	1
Match on the RST bit	1
Match on the PSH bit	1
Match on the FIN bit	1
Match on the ACK bit	1
Manually set interface MAC address	1
MIB view to which this community has access	1
MIB view family name	1
MIB family is included in the view	1
MIB family is excluded from the view	1

Log matches against this entry	1
Load interval delay in seconds	1
List files on a filesystem	1
List file information	1
Link state ID (as an IP address)	1
Last member query interval in milliseconds	1
Interval time in seconds	1
Interval in seconds	1
Interface specific description	1
Insertion time interval in seconds	1
IP subnet mask	1
IP routing table	1
IP group address	1
IP destination address	1
IP address or hostname of system_controller	1
IP address or hostname of a remote system	1
IP address or Name of DHCP server	1
IP address of this host	1
IP address of the named host	1
IP address of the logging host	1
IP address of the host	1
IP address of remote SNMP notification host	1
IP address of remote BFE	1
IP address of peer	1
IP address of next hop	1
IP address of host	1
IP address of NTP peer	1
IP address of ARP entry	1
IP ARP table	1
IGMP static multicast group	1
IGMP max query response value	1
IGMP host query interval	1
IGMP group membership information	1
ICMP message type	1
ICMP message code	1
Hello multiplier value	1
Hello interval value	1
Hello interval in seconds	1
Halt and perform a cold restart	1
HELLO interval in seconds	1
Group to which the user belongs	1
Forwarding router's address	1
File to display	1
File to be deleted	1
External link states	1
Exit from configure mode	1

Erase contents of configuration memory	1
Enter configuration mode	1
End of range	1
End IP address	1
Enable proxy arp	1
Enable proxy ARP	1
Enable logging to all supported destinations	1
Enable ip routing	1
Enable SNMP; set community string and access privs	1
Enable NLSP on this interface	1
Enable IP routing	1
Distribute a default route	1
Distance metric for this route	1
Distance for local routes	1
Distance for internal routes	1
Distance for external routes	1
Display the system clock	1
Display the contents of a file	1
Display current working directory	1
Display OSPF router ids as DNS names	1
Directory or file name	1
Destination file path	1
Destination address translation	1
Destination MAC address	1
Destination IP address	1
Description of the interactive help system	1
Delete all multicast routes	1
Delete a file	1
Delete IGMP group cache entries	1
Define an administrative distance	1
Define an SNMPv2 MIB view	1
Define a user who can access the SNMP engine	1
Define a User Security Model group	1
Default next hop IP address	1
Default domain name	1
Current operating configuration	1
Copy from one file to another	1
Control distribution of default information	1
Configure the metric for interface	1
Configure logging for interface	1
Configure load balancing	1
Configure from the terminal	1
Configure client to client route reflection	1
Configure a neighbor as Route Reflector client	1
Configure a local or remote SNMPv3 engineID	1
Configure QoS Policy Map	1

Configure QoS Class Map	1
Configure IP address summaries	1
Clear access list counters	1
Change current directory	1
Border and Boundary Router Information	1
An ordered list as a regular-expression	1
Always advertise default route	1
Advertising Router link states	1
Advertising Router (as an IP address)	1
Administratively shut down this neighbor	1
Address or hostname of a remote system	1
ASBR summary link states	1
ARP type ARPA	1
AAA group definitions	1
A regular-expression to match hostnames	1
48-bit hardware address of ARP entry	1
32-bit tag value	1